

## **VENETIAN BLIND HAVING LIFT CORD STOPPER**

### **ABSTRACT OF THE DISCLOSURE**

A Venetian blind is constructed to include a headrail, a bottom rail, a  
5 plurality of slats, a blind supporting system suspendedly and spacedly supporting the  
slats horizontally between the headrail and the bottom rail, two lift cords each having a  
first end fastened to the bottom rail and a second end extending upwardly through the  
slats into the headrail and then downwardly through a gate of a lift lock mounted in the  
headrail and terminating in an operation segment suspended below the headrail at a  
10 distance, and a knot constructed in each lift cord and having a dimension greater than  
the gate of the lift lock. Therefore, the knot limits the moving distance of the respective  
lift cord relative to the lift lock and, prevents a sudden dropping of the bottom rail  
upon failure of the lift lock.